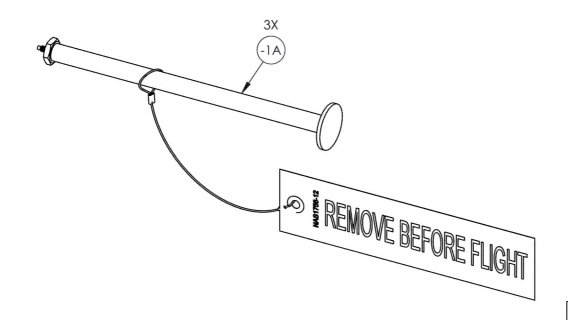
	REVISIONS .						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED		
4		BROKE OUT FROM KIT AS INDIVIDUAL TOOL.	8/21/2012	RJC	RW		
5		CH'D T/N WAS RBEA94-3700-B IS RBE350A94-3700-B. -01 CH'D DIM WAS Ø.75 IS (Ø.75), WAS .083 IS (.083), -03 CH'D DIM WAS Ø.570 ₹ .079 IS Ø.570, ADDED DIM Ø.586 P.F01, (Ø.20), -05 CH'D DIM WAS Ø.20 IS (Ø2.00), WAS Ø.586 P.F05 IS Ø.586 P.F01. CH'D TOLERANCE ON NON-CRITICAL PARTS.	5/23/2014	DPD	RJC		
6	16-0151	UPDATED TO NEW DRAFTING STANDARD, DELETED P/N B , ADDED P/N'S -1 A , -09, -011, -013, CH'D -07 DESCRIPTION WAS SOCKET HEAD SET SCREW DOG POINT IS SOCKET HEAD SET SCREW EXTENDED POINT: 1A ADDED DRAWING: -01, -03, -05 ADDED FINISH SPEC GSMI-6.2.2, B.O. REV D01 CH'D DIM WAS (Ø.75) IS Ø.75, WAS (.083) IS .08. ADDED DIMS Ø.6047/.6040 (P.F03), Ø.6047/.6040 (P.F05), .88, .88, 2X .03 X 45°, ADDED ENGRAVE NOTE03 CH'D DIM WAS Ø.586 P.F01 IS Ø.6056/.6052 (P.F01), WAS (Ø.20) IS 2.00, CH'D MATERIAL WAS 1018 IS 1018/1020 CR.	2/24/2017	RJC	SM		



DART
NEWGOLNEZ

SWASHPLATE IMMOBILIZING TOOL SHORT BRACE ASSEMBLY

ASSY	ASSY QTY	R/O	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.		SHORT BR	ACE ASSE	EMBLY
QTY	QTY	5/0	T απ #	QTY	Description	Marenai	By O IN ORMATION OR SECURICATIONS	10.	DWG NO.	RBE350	A94-370	O-B 6
	X		-1A	3	SHORT BRACE ASSEMBLY			2	MAT'L	UNLESS OTHERWISE SPECIFIE		
	1		-01		TUBE	STEEL		-	HEAT TREAT	DIMENSIONS ARE IN INCHE ,XXX ± .005 FRACTIONS ± 1/8		
	- 1		-03		CAP	SP HEX		4	FINISH		.xx ± .01	ANGLES ±.5° SURFACES = 125/
	1		-05		FOOT	1018/1020 CR		5	SPEC	1. BREAK ALL SHARP EDGES		
	1	B/O	-07		SOCKET HEAD SET SCREW, EXTENDED POINT	STEEL	M6 X 1 X 30mm (MCMASTER-CARR #92905A225)	2	DRAWN BY:	CLOUGH	2. DIMENSION	NAL LIMITS APPLY
	1	B/O	-09		REMOVE BEFORE FLIGHT	NYLON	NAS 1756-12	2	CHECKED:	DUERFELDT	AFTER PLA	ATING T DIM AND TOL PER
	'	6/0	-07		KEMOVE BEFORE FEIGHT	MILON	NAS 1738-12		OPPS APPR:	ANDERSON	ASME Y14.	
	1	B/O	-011		LANYARD CABLE	COATED STEEL	Ø1/16 X 8 (CARR LANE #CL-2-C)	2	QA APPR:	LINDSAY USED ON MODEL		USED ON MODEL
	2	B/O	-013		FERRULE	ALUMINUM	Ø1/16 X 3/8 (MCMASTER-CARR #3896T31)	2	APPROVED:	MACKOVJAK EUROCOPTER AS350		COPTER AS350/355
	ASSY -1A								SCALE	1:4 DATE	8/21/2012	SHEET 1 OF 5

	REVISIONS .						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED		
6	16-0151	-1A ADDED DRAWING.	2/24/20107	RJC	SM		

SPEC

DRAWN BY:

OPPS APPR:

APPROVED:

CHECKED:

QA APPR:

SCALE

CLOUGH

LINDSAY

GILBERT

1:5

DUERFELDT

ANDERSON

6

UNLESS OTHERWISE SPECIFIED | DIMENSIONS ARE IN INCHES | .XXX ± .005 | FRACTIONS ± 1/8 | .XX ± .01 | ANGLES ± .5° | .X ± .1 | SURFACES = 125/

USED ON MODEL

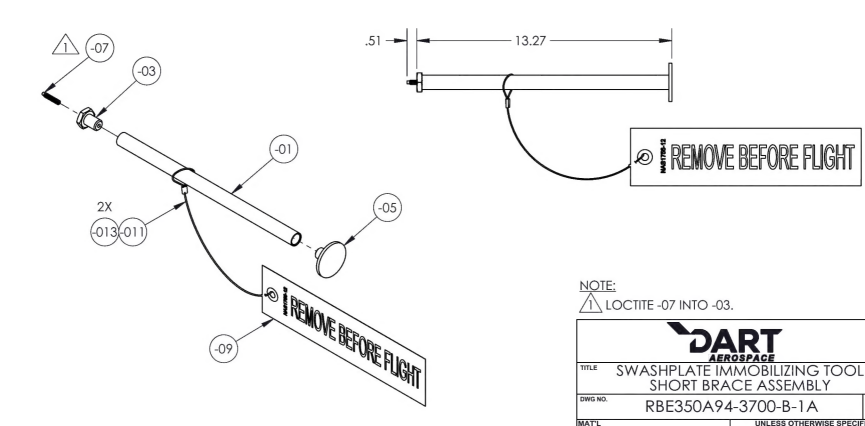
EUROCOPTER AS350/355

1. BREAK ALL SHARP EDGES .015 x 45 ° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009

8/21/2012

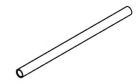
SURFACES = 125/

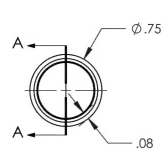
SHEET 2 OF 5

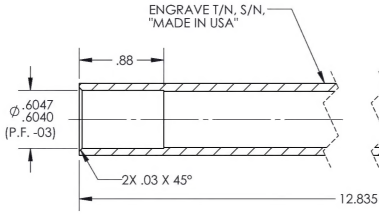


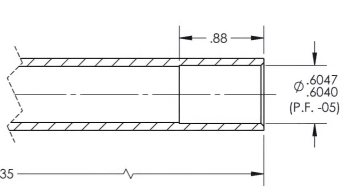
SHORT BRACE ASSEMBLY

	REVISIONS .							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
5		-01 CH'D DIM WAS Ø.75 IS (Ø.75), WAS .083 IS (.083).	5/23/2014	DPD	RJC			
6	16-0151	- 01 CH'D DIM WAS (Ø.75) IS Ø.75, WAS (.083) IS .08. ADDED DIMS Ø.6047/.6040 (P.F03), Ø.6047/.6040 (P.F05), .88, .88, 2X .03 X 45°, ADDED ENGRAVE NOTE, ADDED FINISH SPEC QSMI- 6.2.2, B.O. REV D.	2/24/2017	RJC	SM			









SECTION A-A



SWASHPLATE IMMOBILIZING TOOL SHORT BRACE ASSEMBLY

DWG NO.

SCALE

1:1

RBE350A94-3700-B-01

8/21/2012

6

SHEET 3 OF 5

			0			
MAT'L STEEL		UNLESS OTHERWISE SPECIF DIMENSIONS ARE IN INCHE				
HEAT TREAT		.XXX ± .005 FRACTIONS ± 1/8	5			
	OXIDE	.XX ± .01 ANGLES ±.5° .X ± .1 SURFACES = 12	55/			
SPEC QMSI-	6.2.2, B.O. REV D	1. BREAK ALL SHARP EDGES	7			
DRAWN BY:	CLOUGH	.015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY				
CHECKED:	DUERFELDT	AFTER PLATING				
OPPS APPR:	ANDERSON	3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009				
QA APPR:	LINDSAY	USED ON MODEL				
APPROVED:	GILBERT	EUROCOPTER AS350/	355			

DATE

(-01)

TUBE

	REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
5		-03 CH'D DIM WAS Ø.570 ▼.079 IS Ø.570, ADDED DIM Ø.586 P.F01, (Ø.20).	5/23/2014	DPD	RJC			
6	16-0151	-03 CH'D DIM WAS Ø.586 P.F01 IS Ø.6056/.6052 (P.F01), ADDED FINISH SPEC QSMI-6.2.2, B.O. REV D.	2/24/2017	RJC	SM			

OPPS APPR:

APPROVED:

QA APPR:

SCALE

ANDERSON

LINDSAY

GILBERT

2:1

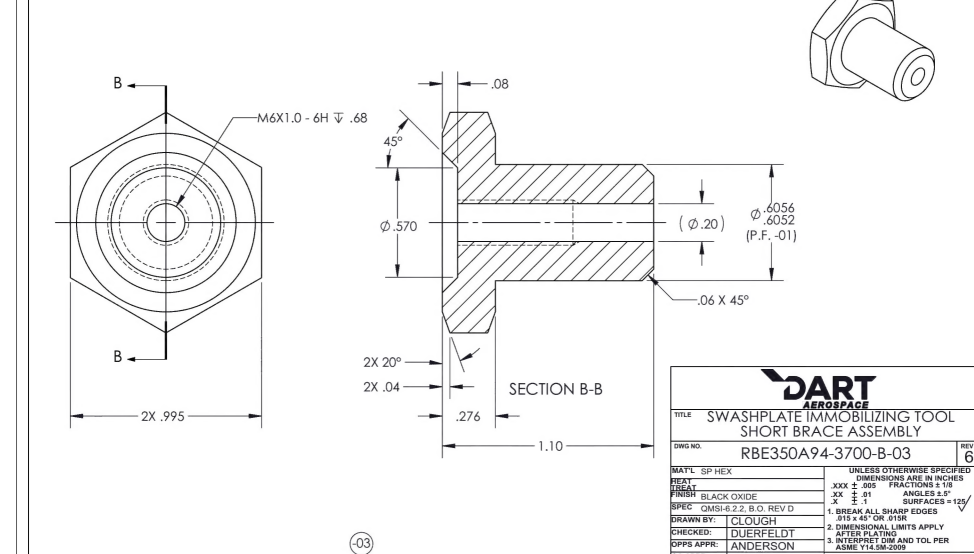
6

USED ON MODEL

EUROCOPTER AS350/355

SHEET 4 OF 5

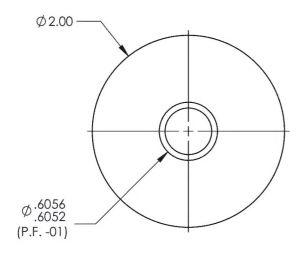
8/21/2012

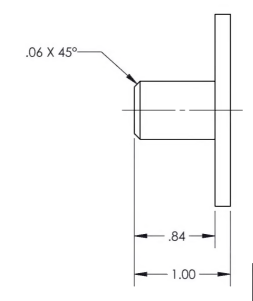


CAP

	REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
5		-05 CH'D DIM WAS Ø2.00 IS (Ø2.00), WAS Ø.586 P.F05 IS Ø.586 P.F01.	5/23/2014	DPD	RJC			
6	16-0151	-05 Ch'D DIM WAS Ø.586 P.F01 IS Ø.6056/.6052 (P.F01), WAS (Ø2.00) IS 2.00, ADDED FINISH SPEC QSMI-6.2.2, B.O. REV D, Ch'D MATERIAL WAS 1018 IS 1018/1020 CR.	2/24/2017	RJC	SM			









SWASHPLATE IMMOBILIZING TOOL SHORT BRACE ASSEMBLY

DWG NO.

SCALE

1:1

RBE350A94-3700-B-05

REV 6

SHEET 5 OF 5

MAT'L 1018/1	020 CR	UNLESS OTHERWISE SPECIFIED
HEAT TREAT		DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8
	(OXIDE	.XX
SPEC QMSI-	6.2.2, B.O. REV D	1. BREAK ALL SHARP EDGES
DRAWN BY:	CLOUGH	.015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY
CHECKED:	DUERFELDT	AFTER PLATING
OPPS APPR:	ANDERSON	3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009
QA APPR:	LINDSAY	USED ON MODEL
APPROVED:	GILBERT	FUROCOPTER AS350/355

8/21/2012

DATE

(-05)

FOOT